IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the application of:

ROLAND A. WOOD

Docket: H0002238

Serial Number:

Group Art Unit:

Filed:

Examiner:

For: WATER VAPOR TRANSPORT POWER GENERATOR

DISCLOSURE UNDER 37 C.F.R. 1.56

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Submitted herewith on Form PTO-1449 is a listing of documents known to Applicant in order to comply with Applicant's duty of disclosure pursuant to 37 C.F.R. 1.56. Copies of the documents are also being submitted herewith to comply with the provisions of 37 C.F.R. 1.97 and 1.98.

The submission of these documents is not intended as an admission that any or all of these materials are prior art against the claims of the present application. Applicant does not waive any rights to file Affidavits under 37 C.F.R. 1.131, to copy claims from the listed patent documents, or to take any other action which would be appropriate in the event that one or more of the documents are determined to be questionable as references against the claims of the present application.

None of these documents are believed to impair the patentability of the presently claimed invention. Nevertheless, to complete the record, formal consideration and citation of these documents is requested.

Respectfully submitted,

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Date: August 28, 2001





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FORM PTO-1449 U.S. DEPARTMENT OF				ATTY. DOCKET NO: H0002238	SERIAL NO	SERIAL NO.:			
(Rev. 2-3	32) PAT	COMMERCE ENT AND TRADEMARK O	FFICE	H0002236					
•			APPLICANT:		·		S.U.S.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				ROLAND A. WOO	D			71	
(Use several sheets if necessary)				FILING DATE: 8/28/2001	GROUP:	GROUP:			
			U.S. PATENT	DOCUMENTS	_L				
EXAMIN ER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	I	DATE F PRIATE	
	AA	5,804,329	9/8/1998	AMENDOLA	429	34			
	AB	6,259,078	6/26/2001	AMENDOLA	60	509		_	
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	AN								
	AO								
	AP								
	AQ								
		OTHER DOCUMEN	NTS(Including Au	thor, Title, Date, Pertine	ent Pages, e	etc.)			
	AR	AR Amendola, S.C., et al "A safe, portable, hydrogen gas generator using aqueous borohyfride solution an							
	AS	Ru catalyst" International Journal of Hydrogen Energy; vol.25, No.10, pg 969-975,Oct.2000 AS Amendola, S.C. et al "A novel High Power Density Borohydride-Air Cell"; Electrochemical Society							
	Proceedings; ABSTRACT; vol. 98-15; pages 47-54, Nov. 1, 1998								
	AT	Amendola, S.C., et al; "An Ultrasafe hydrogen generator:aqueous, alkaline borohydride solutions and Ri							
EXAMINE	· R	Catalyst; ABSTRACT; Journal of Power Sources; vol. 85, no. 2; p. 186-9, Feb. 2000							
PAYMINITINE	.14	DATE CONSIDERED							

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.